

**17TH ILLINOIS REPRESENTATIVE DISTRICT
Highway Improvement Program For FY 2007**

Page 1

Route/ City	County	Location	Type Of Funds	Estimated Cost (Dollars)	Type of Work	Project Nbr
----------------	--------	----------	---------------------	--------------------------------	--------------	-------------

STATE CONSTRUCTION PROJECTS

Interstates

I 94 US 41 EDENS EXPY MORTON GROVE NORTHFIELD NORTHBROOK	COOK	AT GROSS POINT RD (Bridges: 016-0725)	S	350,000	BRIDGE DECK REPAIRS	1-71323-0200
---	------	--	---	---------	---------------------	---------------------

Other Roads & Streets

WILLOW RD GLENVIEW	COOK	OVER LEHIGH & SOO RR (Bridges: 016-0533)	S	930,000	BRIDGE DECK OVERLAY	1-77241-0200
-----------------------	------	---	---	---------	---------------------	---------------------

STATE ENGINEERING PROJECTS

Illinois Routes

ILL 43 GLENVIEW	COOK	WOODLAWN AVE TO AMMER RD (Sec. # 05-00160-00-CH)	STP	127,000	P.E. (PHASE II)	1-20048-0002
--------------------	------	---	-----	---------	-----------------	---------------------

STATE LAND ACQUISITION PROJECTS

Other Roads & Streets

WINNETKA RD NORTHFIELD	COOK	SKOKIE RIVER E OF I-94 (EDENS EXPY) (Bridges: 016-1162)	S	35,000	LAND ACQUISITION	1-75185-0511
---------------------------	------	--	---	--------	------------------	---------------------

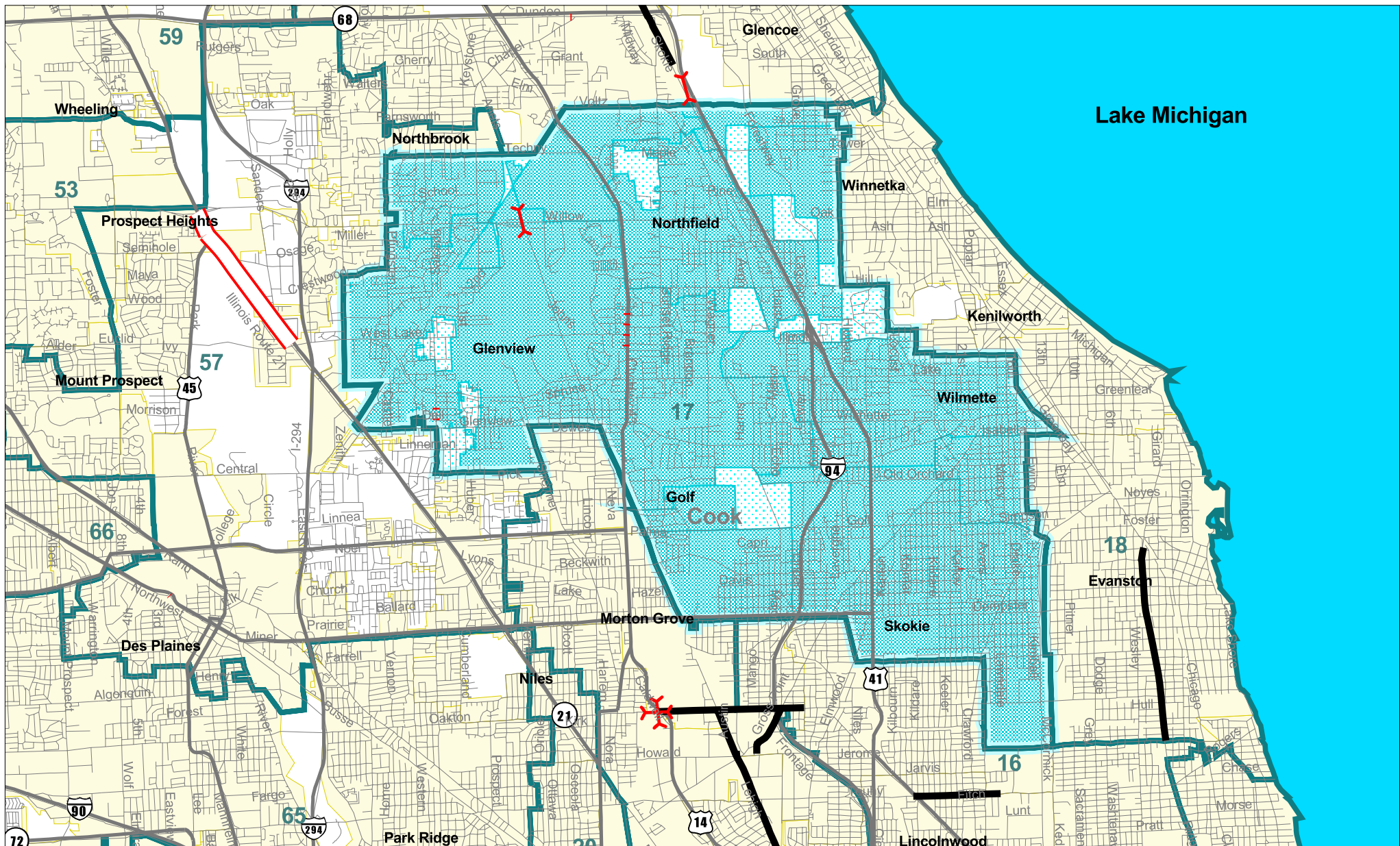
**17TH ILLINOIS REPRESENTATIVE DISTRICT
Highway Improvement Program For FY 2007**

Page 2

Route/ City	County	Location	Type Of Funds	Estimated Cost (Dollars)	Type of Work	Project Nbr
----------------	--------	----------	---------------------	--------------------------------	--------------	-------------

LOCAL ENGINEERING PROJECTS

CRAWFORD AVE SKOKIE	COOK	AT CHURCH ST (Sec. # 00-00241-00-CH)	STP	27,000	P.E. (PHASE II)	1-10496-2000
GREENWOOD RD	COOK	GLENVIEW RD TO SPRINGDALE AVE (Sec. # 05-00161-00-CH)	STP	133,000	P.E. (PHASE II)	1-20047-0002



Representative District 17
Elizabeth Coulson

Proposed Improvements for
Illinois Highways FY 2007

- CONSTRUCTION
- ENGINEERING
- LAND ACQUISITION
- BRIDGE IMPROVEMENT